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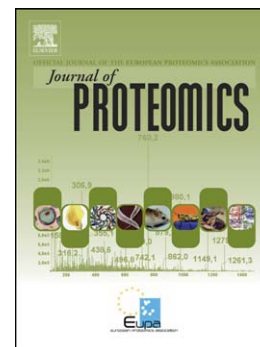
Protein content of the *Hylesia metabus* egg nest setae (Cramer [1775]) (Lepidoptera: Saturniidae) and its association with the parental investment for the reproductive success and lepidopterism

Gleysin Cabrera, Ulf Lundberg, Arielis Rodríguez-Ulloa, Melfran Herrera, Wendy Machado, Madelón Portela, Sucel Palomares, Luis Ariel Espinosa, Yassel Ramos, Rosario Durán, Vladimir Besada, Eva Vonasek, Luis Javier González

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Title: Protein Content of the *Hylesia metabus* Egg nest Setae (Cramer [1775])(Lepidoptera: Saturniidae) and Its Association With the Parental Investment for the Reproductive Success and Lepidopterism.

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